

- 1: @@@@ COM @@@ @@, @@@@ @@ DC12V, @@ @@ @@ (0-15@ @@, @@, 3@ @@);
- 2: NC @ @ @ COM @ @ , @ @ @ DC12V, @ @ @ @ @ @ @ @ @ @ @ @ , @ @ @ (0-15 @ , 2 @ @ , 3 @ @ );
- 3: DC12V [] [] [] [], 4[] [], 5[] [] [][].













#### Kindly remind:

All network control board must configure with access power supply. 1 board for 1 power supply



#### ACM-WEG04

Four doors 1 way: Control 4doors (Enter by Swipe cards and Exit by Push button)

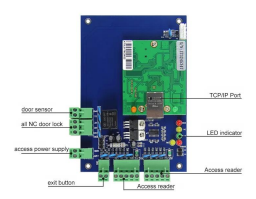
# Scope of Application



## 

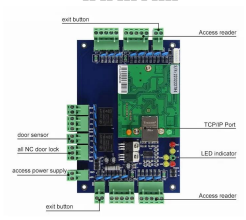






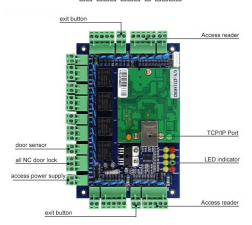
### **ACM-WEG01**

100 00 000 0 0000.



### **ACM-WEG02**

200 000 000 0 0000.



## **ACM-WEG04**

400 000 000 0 0000.

# You May Like



## ACM-K2A/B

LED[] [] [] [] Realese [] [] []



## **ACM-Y280**

\_\_ \_\_ \_\_ (280kg/600lbs)



## ACM-Y806-5A

\_\_\_\_ **5A** 



**ACM225** 



**ACM-210** 

| RFID Wiegand | | |



## ACM26X

125Khz EM [] RFID [] []: 115mm×75.5mm×16.8mm

### **ACM** □ Goldbridge □ □□

000 RFID 000 0000 00000 000 00 0 000 000 0 000 000 000 000 000 00 00 00 00 00 000

























## 000 000 000 0000**.**

- 1. 0000 00 000 000. 24 00 00

#### □.OEM/ODM □□

- 4.  $\square\square\square$ , fashin desing,  $\square\square\square\square\square$   $\square\square\square$   $\square\square\square$   $\square\square\square$
- 5. | | | | | | | | | | | |
- B: 00 000 00 00 0 00000.
- C: חחח חחח חח חחחח חח חחח חח חחחח 2-3ח חחח חחחחח.

- 1. 000 000 00 000 00 00 00 00 000 0000. ACM Goldbridge 00 000 00 20 000 00000.
- 3. 000 000 000 000 00000.